Request for Very Brief Three Day Special Temporary Authority Transmissions to Occur on November 6, 7 and 8, 2018

Exhibit 1

1. Introduction

By the instant application ("Application"), BAE Systems Information and Electronic Systems Integration Inc. ("BAE Systems") requests that the Commission grant special temporary authority ("STA") to permit BAE Systems to operate the facilities (the "Facilities") specified in the instant application, for only a 3 day period, on November 6, 7 and 8, 2018.

A Request for Expedited Processing has been submitted in support of this request.

2. <u>Purpose of the Operation</u>

The proposed airborne testing at a private use operating airfield in Green Cove Springs, FL is a critical part of the manufacture and delivery of military systems provided to the Armed Forces in support of Homeland Security as well as war efforts.

Specifically, in this case the proposed operations are in support of a joint venture between BAE and the US Army to demonstrate an option for increased performance of the fielded Common Missile Warning System. This is a quick reaction project aimed at providing added protection to aircrews in hostile areas.

Contract Information:

Contract: W58RGZ-13-D-0245

Agency: US Army AMC POC: Col Kevin Chaney

A waiver of the Commission's Station ID requirements in Section 5.115 is requested.

3. Mitigation of Interference

The technical and operational characteristic of the transmissions will ensure mitigation of impact to co-channel operations, as follows:

- Only three airborne test events are anticipated during this three day period, with each event not to exceed 1.6 hours of flight time
- The duration of each transmission will not to exceed 150 milliseconds
- The beam is narrow and fixed focused and does not scan, the computer steers the antenna to the target before radiating
- The target (located on the ground) is at a fixed location

4. Other Issues

- Flight ceiling = 304.8m
- Radius of aircraft around centerpoint = 8 km
- Elevation of ground (AMSL) at centerpoint coordinates = 5 m
- Distance to nearest aircraft landing area = 0 km

A. Antenna Data

For the convenience of the Commission, the following chart defines certain specifications relating to the directional antennas that are to be used in the experiment:

Mfg.	Model Number	Frequency Range	Gain	BW
BIRD	BAS0030000	34.1-34.9 GHz	33 dBi	E-Plane H-Plane
Aerosystems				<u>deg</u> <u>deg</u>
				3.5 3.5

B. RF Source

The RF source is integral to the BIRD Aerosystems MACS Sensor.

C. Additional Signal Amplification

Additional signal amplification is integral to the BIRD Aerosystems MACS

E. Stop Buzzers

Sensor.

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